

4. The external illumination device of claim 1, wherein said body member is removably attached to the bottom surface of said motorcycle gasoline tank.

5. The external illumination device of claim 4, wherein said body member is removably attached adjacent an inner edge of the bottom surface of said motorcycle gasoline tank.

6. The external illumination device of claim 1, wherein said body member is attached adjacent an inner edge of the bottom surface of said motorcycle gasoline tank.

7. The external illumination device of claim 1, wherein said illumination member is replaceable.

8. An external illumination device disposed underneath a gasoline tank of a motorcycle or a hollow body shell disposed where a conventional motorcycle gasoline tank is normally disposed, to provide light to an adjacent side and front ground area to help aid in the visibility of the motorcycle while also improving the visibility of the surroundings to a motorcyclist while he or she is riding the motorcycle, the gasoline tank or shell having a bottom surface portion, said external illumination device comprising:

a body member having an outer surface and an inner surface, the inner surface of said body member provided with a reflective member, the outer surface of said body member attached to a bottom surface of said motorcycle gasoline tank; and

an illumination member operatively associated with said body member;

wherein said illumination member provides light which is reflected by the reflective member and illuminating the adjacent side and front ground area;

said illumination member is removably attached to said body member by at least one clip member, said clip member attached to said body member and depending therefrom.

9. An external illumination device disposed underneath a gasoline tank of a motorcycle or a hollow body shell disposed where a conventional motorcycle gasoline tank is normally disposed, to provide light to an adjacent side and front ground area to help aid in the visibility of the motorcycle while also improving the visibility of the surroundings to a motorcyclist while he or she is riding the motorcycle, the gasoline tank or shell having a bottom surface portion, said external illumination device comprising:

a curved body member having an outer surface and an inner surface, the inner surface of said curved body member provided with a reflective member, the outer surface of said curved body member attached to a bottom surface of said motorcycle gasoline tank;

a transparent member attached to said curved body member forming an area; and

an illumination member disposed within said area formed by said transparent member and said curved body member;

said illumination member provides light which is reflected by the reflective member through the transparent member and illuminating the adjacent side and front ground area around the motorcycle while improving the visibility of the surrounding to the motorcyclist.

10. The external illumination device of claim 9, wherein said curved body member is removably attached to the bottom surface of said motorcycle gasoline tank.

11. The external illumination device of claim 10, wherein said curved body member is removably attached adjacent an inner edge of the bottom surface of said motorcycle gasoline tank.

12. The external illumination device of claim 9, wherein said curved body member is attached adjacent an inner edge of the bottom surface of said motorcycle gasoline tank.

13. The external illumination device of claim 9, wherein said illumination member is replaceable.

14. An external illumination device disposed underneath a gasoline tank of a motorcycle or a hollow body shell disposed where a conventional motorcycle gasoline tank is normally disposed, to provide light to an adjacent side and front ground area to help aid in the visibility of the motorcycle while also improving the visibility of the surroundings to a motorcyclist while he or she is riding the motorcycle, the gasoline tank or shell having a bottom surface portion, said external illumination device comprising:

a curved body member having an outer surface and an inner surface, the inner surface of said curved body member provided with a reflective member, the outer surface of said curved body member attached to a bottom surface of said motorcycle gasoline tank;

a transparent member attached to said curved body member forming an area; and

an illumination member disposed within said area formed by said transparent member and said curved body member;

said illumination member provides light which is reflected by the reflective member through the transparent member and illuminating the adjacent side and front ground area;

said illumination member is removably attached to said curved body member by at least one clip member, said clip member attached to said curved body member and depending therefrom.

15. An external illumination device disposed underneath a gasoline tank of a motorcycle or a hollow body shell

disposed where a conventional motorcycle gasoline tank is normally disposed, to provide light to an adjacent side and front ground area to help aid in the visibility of the motorcycle while also improving the visibility of the surroundings to a motorcyclist while he or she is riding the motorcycle, the gasoline tank or shell having a bottom surface portion, said external illumination device comprising:

10 a curved body member having an outer surface and an inner surface, the inner surface of said curved body member provided with a reflective member, the outer surface of said curved body member attached to a bottom surface of said motorcycle gasoline tank;

15 a transparent member attached to said curved body member forming an area; and

20 a replaceable illumination member disposed within said area formed by said transparent member and said curved body member, said illumination member removably attached to said curved body member by at least one clip member, said clip member attached to said curved body member and depending therefrom;

25 said illumination member provides light which is reflected by the reflective member through the transparent member and illuminating the adjacent side and front ground area.

30 16. The external illumination device of claim 15 wherein said curved body member is removably attached to said motorcycle gasoline tank, adjacent an inner edge of the bottom surface of said motorcycle gasoline tank.

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